

REC 16-089

Knollwood Energy of MA LLC P.O. Box 30 Chester, New Jersey 07930

%HPUC 13JAW16aw11:15

January 8, 2016

Debra A. Howland Executive Director New Hampshire Public Utilities Commission 21 South Fruit Street, Suite 10 Concord, NH 03301-2429

Dear Ms Howland,

Enclosed please find applications for 11 systems to be part of the Knollwood Energy of MA LLC (NH-II-13-089) Class II Photovoltaic aggregation for New Hampshire Renewable Energy Certificates (RECs) generated from customer-sited sources, pursuant to New Hampshire Code of Administrative Rules Puc 2506.

Also enclosed are the Simplified Process Interconnection Application and Service Agreement, and the Certificate of Completion.

Electronic versions have been entered into the new online application system under batch number KN16015.

John Litvaitis

Scott Tierno

Peter Lorenz

Chelsea Turner

Tim Roberts

Robert van der Bijl

Glenn Robbins

Melissa Zee

John Sorgi

Joan Zinkawich

Jon Stokkeland

Please feel free to contact me with any questions or further instructions. Thank you for your consideration,

Linda Modica New England REC Operations Manager *Knollwood Energy of MA LLC* 973.879.7826 linda@knollwoodenergy.com

## NH Public Utilities Commission

## **REC Aggregator Portal**

New Users CLICK HERE to setup your account for this form. Creating an account enables you to partially complete the form and return later to finish it or to make changes after the form is submitted. Be sure to create your account BEFORE entering information into the form, or the information will be lost.

Existing Users CLICK HERE
Basic Information
Who is submitting this request?
Aggregator
Aggregator Batch Number
KN16015
Executive Director email
PUC - Executive.Director
Aggregator name
Knollwood Energy
Aggregator Email
linda@knollwoodenergy.com
Other Aggregator name
Other aggregator email address
Facility Owner Name
Glenn Robbins
Facility Owner email
grobbins649@gmail.com
Owner Phone
603-463-1394

Facility Address
42 Hammond Road
Facility Town/City
Deerfield
Facility State
NH
Facility Zip
03037
Is the facility address the same as the owner's mailing address  Yes No
Mailing Address
Mailing Town/City
Mailing State
Mailing Zip
Primary Contact (who should we call with questions)
Linda Modica
Contact Phone
Other Email Address
Facility Information
Class
Utility
NHEC

F270
James Webb 408 517 2174 jwebb@apx.com  GIS ID (include "NON")  NON61475  Facility Operator Name, if applicable  Panel Quantity  20  Panel Make  SunEdison  Panel Model  F270  Panel Rated Output
ywebb@apx.com  GIS ID (include "NON")  NON61475  Facility Operator Name, if applicable  Panel Quantity  20  Panel Make  SunEdison  Panel Model  F270  Panel Rated Output
408 517 2174  jwebb@apx.com  GIS ID (include "NON")  NON61475  Facility Operator Name, if applicable  Panel Quantity  20  Panel Make  SunEdison  Panel Model  F270  Panel Rated Output
jwebb@apx.com  GIS ID (include "NON")  NON61475  Facility Operator Name, if applicable  Panel Quantity  20  Panel Make  SunEdison  Panel Model  F270  Panel Rated Output
GIS ID (include "NON")  NON61475  Facility Operator Name, if applicable  Panel Quantity  20  Panel Make  SunEdison  Panel Model  F270  Panel Rated Output
NON61475  Facility Operator Name, if applicable  Panel Quantity  20  Panel Make  SunEdison  Panel Model  F270  Panel Rated Output
Facility Operator Name, if applicable  Panel Quantity  20  Panel Make  SunEdison  Panel Model  F270  Panel Rated Output
Panel Quantity  20  Panel Make  SunEdison  Panel Model  F270  Panel Rated Output
Panel Make SunEdison Panel Model F270 Panel Rated Output
Panel Make SunEdison Panel Model F270 Panel Rated Output
Panel Make SunEdison  Panel Model F270  Panel Rated Output
SunEdison  Panel Model  F270  Panel Rated Output
SunEdison  Panel Model  F270  Panel Rated Output
Panel Rated Output
Panel Rated Output
Panel Rated Output
1270
System capacity based on panels
0.0540
Inverter Quantity
20
Inverter Make
Enphase Energy
Inverter Rated Output
215
Add'l Inverter Quantity
NA NA

.

....

......

Additional Inverter Make
None
Addl Investor Medal
Add'l Inverter Model
Rated Output - Primary Inverter
215
Rated Output - Additional Inverter
System capacity based on single inverter make
0.04
System capacity based on two inverter types
System capacity in mW as stated on the interconnection agreement
4.3
Revenue Grade Meter Make
Hialeah
The act of the section of the sectio
Was this facility installed directly by the customer (no electrician involved)?
<ul><li>Yes</li><li>No</li></ul>
Electrician Name & Number
Justin Thomas0366C
Other Electrician Name & Number
Installation Company
Granite State Solar
Other Installation Company Name
Other Inst. Company Address

Other Inst. Company City
Other Inst. Company State
Other Inst. Company Zip
Independent Monitor Name Paul Button
Monitor Company Name  Energy Audits Unlimited
Monitor Company Name
Monitor Company Name
Monitor Company Name
Other Monitor Company Name
Is the installer also the equipment vendor?
<ul><li>Yes</li><li>No</li></ul>
Equipment Vendor
Please attach your completed interconnection agreement including Exhibit B.
https://fs30.formsite.com/jan1947/files/f-5-99-5844593_1fBnrBZd_robbins_intercon_complete.pdf
The project described in this application will meeet the metering requirements of PUC 2506

Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the independant minitor or a designated representative.

including:

The facility owner has certified to the independant monitor that the meter operaes according to manufacturing standards.

The meter shall be maintained according to the manufacturer's recommendations.

A revenue quality meter is used to measure the electricity generated.

The project is installed and operating in conformance with applicable building codes.

A copy of the facility's interconnection agreement is attached.

Please attach additional document here

https://fs30.formsite.com/jan1947/files/f-5-168-5844593\_nvXhT01Y\_robbins\_NHOS.pdf

Please attach additional document here

Aggregator statement of accuracy

Sign your name using a mouse or, if you are using a touch-screen device, a stylus or other pointer.



Print Name

Linda Modica

Date Signed

01/08/2016

## NEW HAMPSHIRE ELECTRIC CO-OP "ABOVE THE CAP" INTERCONNECTION APPLICATION-RENEWABLE GENERATION UP TO 1000 KW

PURSUANT TO NEW HAMPSHIRE ELECTRIC COOPERATIVE TERMS & CONDITIONS, SECTION X. NET METERING, APPLICANT HEREBY GIVES NOTICE OF INTENT TO INSTALL AND OPERATE A GENERATING FACILITY.

Applicant Information	
Name: GlennRobbins	
Mailing Address: 42 Hammond Rd	
City: Deerfield	State: New Hampshire Zip Code: 03037
Facility Location (if different from above): _	
Daytime Phone Number: (603) 463-13	194
Distribution Utility: NHEC	Account Number:
Electricity Supplier (ES):	Account Number:
Generating Facility Information	
Generator Type (check one): Solar 💆 Wind	□ Hydro □
Generator Manufacturer; Model Name & Nu	mber: SunEdison F270, 20
Number of Phases of Unit: Single 🗸 Three	□ Other □
Generation output rating in AC & DC Kilowa	atts: 4.3 kW (AC) & 5.4 kW (DC)
Inverter Manufacturer, Model Name & Numb	<sub>per:</sub> Enphase m215, 20
Battery backup? Yes 🗆 No 🚪	
Will a generator Disconnect Switch accessible	e to the utility be installed? Yes ■ No □
Proposed location of Disconnect Switch, if ap	
Installation Information & Certification	
<sub>nstaller:</sub> Granite State Solar	☐ Check if owner-installed
nstallation Date: TBD	
nstalling Electrician: Granite State S	olarState of NH License #: 0366 C
Mailing Address: 197 North Main St	, Boscawen, NH 03303
Daytime Phone Number: (603) 369-43	18

## New Hampshire PUC REC Certification Application Owner Statements

The information provided on this application for New Hampshire Renewable Energy Certificate eligibility is accurate to the best of my knowledge and I authorize Knollwood Energy to act on my behalf in filing said application.

The project described in this application will meet the metering requirements of PUC 2506 including:

Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the independent monitor, or a designated representative.

A revenue quality meter is used to measure the electricity generated.

The facility owner has certified to the independent monitor that the meter operates according to manufacturing standards.

The meter shall be maintained according to the manufacturer's recommendations.

The project is installed and operating in conformance with applicable building codes.

GLENN ROBBINS
Printed Name of signature owner
SLJALL.
Signature of system owner

Installation Information & Certification continued
The system hardware is listed to Underwriters Laboratories standards to be in compliance with UL1741 and IEEE 929-2000;
Signed (Vendor/Supplier):
Name (Printed): Justin Thomas Date: 9/9/15
Company: Granite State Solar
Company Address: 197 North Main St, Boscawen, NH 03303
The system has been installed in compliance with local Building/Electrical Code of City/County:
Signed (Electrician or Town Inspector): Pochard Wellets
Print Name: Nick Pallatian Date: 13/17/15
*In lieu of signature by inspector, a copy of final inspection certificate may be attached.
The initial start-up test required by Section X.2.7 has been successfully completed by the electrician.
Completed on: 12/13/15 Witnessed-By:
Utility signature to signify only receipt of this form, in compliance with the NHEC's Terms & Conditions
Signed (NHEC)
Print Name: Date: 12.22.15
Signed (Electricity Supplier Representative):
Date: Interconnection Date: 17.27.15
Applicant agrees to install and operate the system in accordance with NHEC's Terms & Conditions.
hereby certify that, to the best of my knowledge, all of the information provided in this Application is true and correct.
Signature of Applicant: All Date: 09/1/15
THE ELIGIBLE CUSTOMER-GENERATOR SHALL PROVIDE NEW HAMPSHIRE ELECTRIC CO- OP WITH A WRITTEN UPDATE OF THE INFORMATION ON THIS FORM AS ANY CHANGES OCCUP